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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
09/543,938	04/06/2000	Dushyant Sharma	39440/199992	7936	
22922	7590 07/17/2002				
REINHART BOERNER VAN DEUREN S.C.			EXAMINER		
1000 NORTH	A GABRIEL, DOCKET WATER STREET	COORDINATOR	BACKER,	BACKER, FIRMIN	
SUITE 2100 MILWAUKEI	E, WI 53202		ART UNIT	PAPER NUMBER	
	•		3621	_	
			DATE MAILED: 07/17/2002	DATE MAILED: 07/17/2002	

Please find below and/or attached an Office communication concerning this application or proceeding.

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		Application No.	Applicant(s)	
Office Action Summary		09/543,938	SHARMA, DUSHYANT	
		Examiner	Art Unit	
		Firmin Backer	3621	
Period fo	The MAILING DATE of this communication a or Reply	ppears on the cover sheet w	ith the correspondence address	•
THE - External control	ORTENED STATUTORY PERIOD FOR REF MAILING DATE OF THIS COMMUNICATION nsions of time may be available under the provisions of 37 CFR SIX (6) MONTHS from the mailing date of this communication. It is period for reply specified above is less than thirty (30) days, a reperiod for reply is specified above, the maximum statutory period for reply within the set or extended period for reply will, by state the provided by the Office later than three months after the mailed patent term adjustment. See 37 CFR 1.704(b).	1. 1.136(a). In no event, however, may a eply within the statutory minimum of thind will apply and will expire SIX (6) MOI ute, cause the application to become A	reply be timely filed ty (30) days will be considered timely. NTHS from the mailing date of this communical BANDONED (35 U.S.C. § 133).	tion.
1)🖾	Responsive to communication(s) filed on 0	6 April 2000 .		
2a) <u></u> □	This action is FINAL . 2b)⊠	This action is non-final.		
3) 🗌	Since this application is in condition for allo closed in accordance with the practice und- ion of Claims			s is
· · _	Claim(s) <u>1-50</u> is/are pending in the applicati	on		
لط(₹	4a) Of the above claim(s) is/are withd			
5)[7]	Claim(s) is/are allowed.	idwii iloili colloidelatioli.		
· · ·	Claim(s) <u>1-50</u> is/are rejected.			
·	Claim(s) is/are objected to.			
·	Claim(s) are subject to restriction and	Vor election requirement		
-	ion Papers	ror election requirement.		
9)	The specification is objected to by the Exami	ner.		
10)	The drawing(s) filed on is/are: a)☐ acc	cepted or b) objected to by	the Examiner.	
	Applicant may not request that any objection to	the drawing(s) be held in abey	ance. See 37 CFR 1.85(a).	
11)	The proposed drawing correction filed on	is: a) approved b) c	lisapproved by the Examiner.	
	If approved, corrected drawings are required in	reply to this Office action.		
12)	The oath or declaration is objected to by the l	Examiner.		
Priority (under 35 U.S.C. §§ 119 and 120			
13)	Acknowledgment is made of a claim for fore	ign priority under 35 U.S.C.	§ 119(a)-(d) or (f).	
a)	☐ All b)☐ Some * c)☐ None of:			
	1. Certified copies of the priority docume	nts have been received.		
	2. Certified copies of the priority docume	nts have been received in A	Application No	
* (3. Copies of the certified copies of the prapplication from the International Bee the attached detailed Office action for a li	Bureau (PCT Rule 17.2(a)).	_	
	Acknowledgment is made of a claim for dome	·		ation)
) ☐ The translation of the foreign language p	•		40011 <i>)</i> .
	Acknowledgment is made of a claim for dome	* *		
Attachmen	t(s)			
2) Notic	e of References Cited (PTO-892) e of Draftsperson's Patent Drawing Review (PTO-948) mation Disclosure Statement(s) (PTO-1449) Paper No(s)	5) Notice of	Summary (PTO-413) Paper No(s) Informal Patent Application (PTO-152)	_·

U.S. Patent and Trademark Office PTO-326 (Rev. 04-01)

DETAILED ACTION

This is in response to a letter for patent filed on April 6th, 2000 in which claims 1-51 are presented for examination. Claims 1-51 are pending in the letter.

Claim Objections

1. The numbering of claims is not in accordance with 37 CFR 1.126 which requires the original numbering of the claims to be preserved throughout the prosecution. When claims are canceled, the remaining claims must not be renumbered. When new claims are presented, they must be numbered consecutively beginning with the number next following the highest numbered claims previously presented (whether entered or not).

Misnumbered claims 1-51 been renumbered 1-50.

Claim Rejections - 35 USC § 102

2. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

(e) the invention was described in a patent granted on an application for patent by another filed in the United States before the invention thereof by the applicant for patent, or on an international application by another who has fulfilled the requirements of paragraphs (1), (2), and (4) of section 371(c) of this title before the invention thereof by the applicant for patent.

The changes made to 35 U.S.C. 102(e) by the American Inventors Protection Act of 1999 (AIPA) do not apply to the examination of this application as the application being examined was not (1) filed on or after November 29, 2000, or (2) voluntarily published under 35 U.S.C.

122(b). Therefore, this application is examined under 35 U.S.C. 102(e) prior to the amendment by the AIPA (pre-AIPA 35 U.S.C. 102(e)).

- 3. Claims 1-50 rejected under 35 U.S.C. 102(e) as being anticipated by Shutzer (U.S. Patent No 6,292,789).
- 4. As per claims 1, 21, Shutzer teaches a system/method for presenting and paying bills (see abstract, fig 1) comprising parsing functionality (bill service provider, 104) which is adapted to parse billing data from a plurality of billers (billers, 106) using rules (certificate authority, 110) according to which the parsing functionality is programmed, corresponding to a plurality of data types (billing data) and to provide relevant information for further use by the system (see abstract, fig 1-5, column 13 line 11-14 line 25) a common document model processing functionality (bill service provider, 104) adapted to transform the relevant information into a common document model, which common document model is adapted to accommodate the relevant information from the plurality of billers and according to the plurality of data types (see figs 1-7, column 14 line 26-15 line 2), a database adapted to store the transformed information from the common document model processing functionality (see figs 1-7, column 14 line 26-15 line 2), and presentation functionality (bill presentment and payment, 124) adapted to retrieve information from the database and output at least some of the information via a network for use by bill payers (see abstract, fig 1-5, column 13 line 11-14 line 25).

5. As per claims 2-4, 22-24, Shutzer teaches a system in which the parsing functionality is adapted to parse data from a print/interchange/financial stream of data provided by a biller (see abstract, fig 1-5, column 13 line 11-14 line 25).

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- 6. As per claims 5-10, 25-29, Shutzer teaches a system in which the presentation functionality using a style sheet in order to render information is a suitable form using markup language, is adapted to output information for use by bill payers using or not financial software or browser (see figs 1-7, column 14 line 26-15 line 2).
- 7. As per claims 10-16, 30-33, 44-46, 48-50, Shutzer teaches a system for presenting and paying bills (see abstract, fig 1), comprising parsing functionality (bill service provider, 104) which is adapted to parse billing data from a plurality of billers (billers, 106) using rules (certificate authority, 110) according to which the parsing functionality is programmed, corresponding to a plurality of data types (billing data), and to provide relevant information for further use by the system (see abstract, fig 1-5, column 13 line 11-14 line 25), a common document model processing functionality adapted to transform the relevant information into a common document model, which common document model is adapted to accommodate the relevant information from the plurality of billers and according to the plurality of data types (see abstract, fig 1-5, column 13 line 11-14 line 25), a database adapted to store the transformed information from the common document model processing functionality (see abstract, fig 1-5, column 13 line 11-14 line 25); and presentation functionality adapted to retrieve information from the database and output at least some of the information via a network for use by bill payers

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(see figs 1-7, column 14 line 26-15 line 2), and an interactivity functionality adapted to detect and respond to communications from a bill payer, by at least retrieving information from the database and presenting it to the bill payer in a form requested by the bill payer; and altering information in the database corresponding to the bill payer according to the communications (see figs 1-7, column 14 line 26-15 line 2).

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As per claims 17, 34, 35, Shutzer teaches a system for presenting and paying bills (see 8. abstract, fig 1), comprising parsing functionality (bill service provider, 104) which is adapted to parse billing data from a plurality of billers (billers, 106) using rules (certificate authority, 110) according to which the extractor is programmed, the billing data (billing data) corresponding to a plurality of data types, and to provide relevant information for further use by the system (see abstract, fig 1-5, column 13 line 11-14 line 25), a common document model processing functionality adapted to transform the relevant information into a common document model, which common document model is adapted to accommodate the relevant information from the plurality of billers and according to the plurality of data types (see abstract, fig 1-5, column 13 line 11-14 line 25), a database adapted to store the transformed information from the common document model processing functionality (see abstract, fig 1-5, column 13 line 11-14 line 25); and presentation functionality adapted to retrieve information from the database and output at least some of the information via a network for use by bill payers; and a financial source interface adapted to send and receive communications to and from at least one financial entity and to alter information in the database according to the financial source communications (see figs 1-7, column 14 line 26-15 line 2).

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9. As per claims 18, Shutzer teaches a system for presenting and paying bills (see abstract, fig 1), comprising parsing functionality (bill service provider, 104) which is adapted to parse billing data from a plurality of billers (billers, 106) using rules (certificate authority, 110) according to which the extractor is programmed, the billing data (billing data) corresponding to a plurality of data types, and to provide relevant information for further use by the system (see abstract, fig 1-5, column 13 line 11-14 line 25), a common document model processing functionality (bill service provider, 104) adapted to transform the relevant information into a common document model, which common document model is adapted to accommodate relevant information from the plurality of billers and according to the plurality of data types (see figs 1-7, column 14 line 26-15 line 2), a database adapted to store the transformed information from the common document model processing functionality (see figs 1-7, column 14 line 26-15 line 2), and a presentation functionality adapted to retrieve information from the database and output at least some of the information via a network for use by bill payers (see figs 1-7, column 14 line 26-15 line 2), interactivity functionality adapted to detect and respond to communications from a bill payer regarding at least one of the bill payer's bills presented by the system, by at least (i) retrieving information from the database and presenting it to the bill payer in a form requested by the bill payer; and (ii) altering information in the database corresponding to the bill payer according to the communications; and a financial source interface adapted to send and receive communications to and from at least one financial entity based at least in part on communications from the bill payer and to alter information in the database corresponding to the

bill of the payer, according at least in part to the financial source communications (see figs 1-7, column 14 line 26-15 line 2).

- 10. As per claims 19, 36, Shutzer teaches a system further comprising interactivity functionality adapted to detect and respond to communications from a biller, by at least retrieving information from the database corresponding to the biller and presenting it to the biller in a form requested by the biller (see abstract, fig 1-5, column 13 line 11-14 line 25).
- 11. As per claims 20, 37, Shutzer teaches a system in which the interactivity functionality is adapted to report information to billers relating at least to status of payment on their bills presented by the system (see fig 25, column 20 line 16-55).
- As per claims 38, 47, Shutzer teaches a system for presenting and paying bills (see abstract, fig 1), comprising an extractor functionality (bill service provider, 104) which is adapted to parse billing data from a plurality of billers (billers, 106) using rules (certificate authority, 110) according to which the extractor functionality is programmed, corresponding to a plurality of data types (billing data), and to provide relevant information for further use by the system (see abstract, fig 1-5, column 13 line 11-14 line 25), a common document model processing functionality adapted to transform the relevant information into a common document model, which common document model is adapted to accommodate the relevant information from the plurality of billers and according to the plurality of data types (see figs 1-7, column 14 line 26-15 line 2), a database adapted to store the transformed information from the common

document model processing functionality; and presentation functionality adapted to retrieve information from the database and output at least some of the information via a network for use by bill payers; and a bill payer interface coupled to the database adapted to allow a bill payer to pay bills electronically (see fig 25, column 20 line 16-55).

- 13. As per claims 39, Shutzer teaches a system in which the interface is adapted to allow the bill payer to specify the location of the output (see abstract, fig 1-5, column 13 line 11-14 line 25)
- As per claims 41, Shutzer teaches a system for presenting and paying bills (see abstract, fig 1), comprising parsing functionality which is adapted to parse billing data from a plurality of billers using rules according to which the parsing functionality is programmed, the billing data corresponding to a plurality of data types, and to provide relevant information for further use by the system (see abstract, fig 1-5, column 13 line 11-14 line 25), a common document model processing functionality adapted to transform the relevant information into a common document model, which common document model is adapted to accommodate the relevant information from the plurality of billers and according to the plurality of data types (see figs 1-7, column 14 line 26-15 line 2), a database adapted to store the transformed information from the common document model processing functionality, a presentation functionality adapted to retrieve information from the database and output at least some of the information via a network for use by bill payers (see abstract, fig 1-5, column 13 line 11-14 line 25) and a biller interface coupled

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to the database adapted to allow a biller to identify market segments of bill payers according to

market rules and information retrieved from the database (see fig 25, column 20 line 16-55).

15. As per claims 41 Shutzer teaches a system in which the biller interface is further adapted to allow the biller to alter appearance and content of bills presented to bill payers based on the market segments (see fig 25, column 20 line 16-55).

- 16. As per claims 42, Shutzer teaches a system in which the biller interface is further adapted to allow the biller to send marketing messages to bill payers based on the market segments (see fig 25, column 20 line 16-55).
- 17. As per claims 44, Shutzer teaches a system in which the biller interface is further adapted to allow the biller to communicate with bill payers regarding bills based on the market segments (see figs 1-7, column 14 line 26-15 line 2).

Conclusion

18. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure. (see form 892).

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Firmin Backer whose telephone number is (703) 305-0624. The examiner can normally be reached on Mon-Thu 8:30-6:00.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, James Trammel can be reached on (703) 305-9768. The fax phone numbers for the organization where this application or proceeding is assigned are (703) 305-7687 for regular communications and (703) 305-7687 for After Final communications.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is (703) 308-1113.

Firmin Bæcker July 14, 2002

SUPERVISORY PATENT EXAMINER
TECHNOLOGY CENTER 3600